DEC 05 2006

IN THE CLAIMS

1. (Original) A computer system, comprising:

a home cluster including a first plurality of processing nodes and a home cache coherence controller, the first plurality of processing nodes and the home cache coherence controller interconnected in a point-to-point architecture:

a remote cluster including a second plurality of processing nodes and a remote cache coherence controller, the remote cache coherence controller configured to receive a probe from the home cluster, identify a processing node from the second plurality of processing nodes that owns a cache line corresponding to the probe, and send a targeted probe to the processing node.

- 2. (Original) The computer system of claim 1, wherein the processing node has the cache line in the owned or modified state.
- 3. (Original) The computer system of claim 1, wherein information for identifying the processing node that owns the cache line is provided in the probe from the home cluster.
- 4. (Original) The computer system of claim 1, wherein information for identifying the processing node that owns the cache line is provided by a coherence directory associated with the home cluster.
- 5. (Original) The computer system of claim 4, wherein the coherence directory maintains information on which clusters and processing nodes own particular cache lines.
- 6. (Original) The computer system of claim 1, wherein the remote cache coherence controller is further configured to send a directed probe to the processor that owns the cache line associated with the probe.
- 7. (Original) The computer system of claim 6, wherein the remote cache coherence controller is associated with a pending buffer.
- 8. (Original) The computer system of claim 7, wherein the remote cache coherence controller is set to receive a single response corresponding to the probe by setting the pending buffer.
 - 9. (Original) The computer system of claim 8, wherein the probe is a read probe.
- 10. (Original) The computer system of claim 1, wherein the remote cache coherence controller does not send a directed probe if the cache line is also cached shared in the owning cluster.
- 11. (Original) The computer system of claim 1, further comprising a request cluster that generates a probe request triggering the probe from the home cluster

- 12. (Original) The computer system of claim 1, wherein each processing node comprises a processor, a memory controller, and a cache.
- 13. (Original) The computer system of claim 12, wherein each processing node has a portion of the computer system address space.
- 14. (Original) The computer system of claim 1, wherein the home cache coherence controller forwards the probe before probing home cluster processing nodes.
- 15. (Original) The computer system of claim 1, wherein the home cache coherence controller forwards the probe after sending probes to home cluster processing nodes.
- 16. (Previously Presented) A method for providing owning node information, the method comprising:

receiving a request for ownership of a memory line from a request cluster, the request cluster comprising a plurality of request cluster processing nodes and a request cache coherence controller interconnected in a point-to-point architecture;

identifying owning node information associated with the request for ownership at a home cluster, the home cluster comprising a plurality of home cluster processing nodes; and

maintaining owning node information in a coherence directory associated with the home cluster.

- 17. (Original) The method of claim 16, wherein the request for ownership of the memory line is a read block modify request.
- 18. (Original) The method of claim 16, wherein the request for ownership of the memory line is a change to dirty request.
- 19. (Original) The method of claim 16, wherein the request for ownership of the memory line is a validate block request.
- 20. (Original) The method of claim 16, further comprising maintaining owning cluster information in the coherence directory.
- 21. (Original) The method of claim 16, further comprising receiving a subsequent probe request from the request cluster.
- 22. (Original) The method of claim 16, further comprising determining if the state of a memory line associated with the subsequent probe is in the owned or modified state.
- 23. (Original) The method of claim 16, further comprising sending a targeted probe to an owning cluster if the state is owned or modified.
- 24. (Original) The method of claim 23, wherein the targeted probe includes owning node information.

NO. 641 P. 5

- 25. (Original) The method of claim 24, wherein the targeted probe allows probing of a single processing node in the owning cluster.
- 26. (Previously Presented) An apparatus for providing owning node information, the apparatus comprising:

means for receiving a request for ownership of a memory line from a request cluster, the request cluster comprising a plurality of request cluster processing nodes and a request cache coherence controller interconnected in a point-to-point architecture;

means for identifying owning node information associated with the request for ownership at a home cluster, the home cluster comprising a plurality of home cluster processing nodes; and means for maintaining owning node information associated with the home cluster.

- 27. (Original) The apparatus of claim 26, further comprising means for maintaining owning cluster information.
- 28. (Original) The apparatus of claim 26, further comprising means for receiving a subsequent probe request from the request cluster.
- 29. (Original) The apparatus of claim 26, further comprising means for determining if the state of a memory line associated with the subsequent probe is in the owned or modified state.
- 30. (Original) The apparatus of claim 26, further comprising means for sending a targeted probe to an owning cluster if the state is owned or modified.
- 31. (Original) The apparatus of claim 30, wherein the targeted probe includes owning node information.
- 32. (Original) The apparatus of claim 31, wherein the targeted probe allows probing of a single processing node in the owning cluster.
- 33. (Previously Presented) A computer readable medium comprising computer code for managing owning node information, the computer readable medium comprising:

computer code for receiving a request for ownership of a memory line from a request cluster, the request cluster comprising a plurality of request cluster processing nodes and a request cache coherence controller interconnected in a point-to-point architecture;

computer code for identifying owning node information associated with the request for ownership at a home cluster, the home cluster comprising a plurality of home cluster processing nodes; and

computer code for maintaining owning node information associated with the home cluster.

- 34. (Original) The apparatus of claim 33, further comprising computer code for maintaining owning cluster information.
- 35. (Original) The apparatus of claim 33, further comprising computer code for receiving a subsequent probe request from the request cluster.